Day: Monday Date: 8/14/2006

Time: 09:32:27

## PALM INTRANET

## **Inventor Information for 10/772917**

Inventor Name	City	State/Country
BLUM, RONALD D.	ROANOKE	VIRGINIA
KOKONASKI, WILLIAM	GIG HARBOR	WASHINGTON
DUSTON, DWIGHT P.	LAGUNA NIGUEL	CALIFORNIA
Search Another: Application#		
Search Another: Application# PCT // Attorney Dock	Search or PG PU	

Search

To go back use Back button on your browser toolbar.

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060152483 A1	US- PGPUB	20060713	Floor covering with voice- responsive display	345/156		Blum; Ronald D. et al.
US 20060139570 A1	US- PGPUB	20060629	Ophthalmic spectacle lens for correcting non-conventional refractive error	351/159		Blum; Ronald D. et al.
US 20060126698 A1	US- PGPUB	20060615	Method of manufacturing an electro-active lens	372/101		Blum; Ronald D. et al.
US 20060098164 A1	US- PGPUB	20060511	Electro-optic lens with integrated components for varying refractive properties	351/177		Blum; Ronnald D. et al.
US 20060095128 A1	US- PGPUB	20060504	Electro-active intraocular lenses	623/6.37	623/6.22; 623/6.31	Blum; Ronald D. et al.
US 20060092340 A1	US- PGPUB	20060504	Electro-active spectacles and method of fabricating same	349/13		Blum; Ronald D. et al.
US 20060092150 A1	US- PGPUB	20060504	Electronic display device with adjustable incline for floor advertising/messaging	345/204		Blum; Ronald D. et al.
US 20060087501 A1	US- PGPUB	20060427	Electronic display device with separately articulated portions for floor advertising/messaging	345/204		Blum; Ronald D. et al.
US 20060066808 A1	US- PGPUB	20060330	Ophthalmic lenses incorporating a diffractive element	351/159		Blum; Ronald D. et al.
US 20060049955 A1	US- PGPUB	20060309	Electronic floor display with weight measurement and reflective display	340/815.4		Blum; Ronald D. et al.
US 20060044149 A1	US- PGPUB	20060302	Electronic floor display with alerting	340/687	340/691.6; 705/14	Blum; Ronald D. et al.
US 20060023004 A1	US- PGPUB	20060202	Method and system for electro-active spectacle lens design	345/698		Duston; Dwight P. et al.
US 20050287201 A1	US- PGPUB	20051229	Method for delivery of pharmaceuticals for treating or preventing presbyopia	424/450	604/20	Till, Jonathan S. et al.
US 20050270481 A1	US- PGPUB	20051208	Electro-optic lens with integrated components	351/159		Blum, Ronald D. et al.
US 20050242771 A1	US- PGPUB	20051103	Method and apparatus for recharging eyeglasses	320/114		Blum, Ronald D. et al.
US 20050237485 A1	US- PGPUB	20051027	Method and apparatus for correcting vision	351/168		Blum, Ronald D. et al.

•						
US	US-	20051006	System, apparatus, and	351/177		Blum,
20050219460	PGPUB		method for correcting vision			Ronald D.
A1			using an electro-active lens			et al.
US	US-	20050929	System, apparatus, and	351/159		Blum,
20050213027	PGPUB		method for correcting vision	1		Ronald D.
A1			using an electro-active lens			et al.
US	US-	20050922	System, apparatus, and	351/159		Blum,
20050206844	PGPUB		method for correcting vision			Ronald D.
A1			using an electro-active lens			et al.
US	US-	20050915	Focusing mirrors having	359/839		Blum,
20050200983	PGPUB		variable reflective properties			Ronald D.
Al	. 0. 0.		1 1			et al.
US	US-	20050825	Electro-active spectacle	351/168	330/295	Blum,
20050185135	PGPUB	20030023	employing modal liquid			Ronald D.
A1	TOTOD		crystal lenses			et al.
US	US-	20050804	System, apparatus, and	351/159		Blum,
20050168687	PGPUB	20030804	method for correcting vision	331/137		Ronald D.
	FUFUB		using an electro-active lens			et al.
A1	110	20050620	Electro-active multi-focal	351/159		Blum,
US	US-	20050630		331/139		Ronald D.
20050140924	PGPUB		spectacle lens			et al.
A1				240/015 4	261/691	Kokonaski,
US	US-	20050623	Display system for use on	340/815.4	361/681	William et
20050134474	PGPUB		horizontal or non-horizontal			
A1			surfaces		150401 006400	al.
US	US-	20050623	Versatile personal storage	150/149	150/134; 206/38	Blum,
20050133130	PGPUB		device			Ronald D.
A1				_		et al.
US	US-	20050526	Presbyopia treatment by lens	424/94.1	424/427	Till,
20050112113	PGPUB	0 0	alteration	5, , 6 <b>9</b> p		Jonathan S.
A1	100					et al.
US	US-	20050512	Stabilized electro-active	351/160R		Blum,
20050099594	PGPUB		contact lens			Ronald D.
A1				2010		et al.
US	US-	20050217	Enhanced electro-active lens	351/168		Blum,
20050036109	PGPUB		system			Ronald D.
A1						et al.
US	US-	20041111	Hybrid electro-active lens	349/200		Blum,
20040223113	PGPUB					Ronald D.
A1	10.02					et al.
US	US-	20041111	Advanced floor mat	15/215	15/104.002	Blum,
20040221411	PGPUB	20011111	Travallou noor may			Ronald D.
A1	10100					et al.
US	US-	20041104	Flexible electronic display	340/815.4		Kokonaski,
20040217877	PGPUB	20041104	and wireless communication	3,0,010.1		William et
	LOLOB					al.
Al	TIC	20041104	system  Interactive and dynamic	340/815.4	705/14	Blum,
US	US-	20041104	Interactive and dynamic electronic floor	340/013.4	/03/17	Ronald D.
20040217876	PGPUB	1				et al.
A1	TIC	00040006	advertising/messaging display	340/815.4	705/14; 715/962	Blum,
US	US-	20040826	Electronic display device for	340/813.4	1/03/14; /13/902	Dium,

20040165015 PGPUB floor advertising/messaging	Ronald D.
A1	et al.
US US- 20040812 Method and apparatus for 351/233	Blum,
20040156021 PGPUB correcting vision using an	Ronald D.
A1 electro-active phoropter	et al.
US US- 20040805 Advanced automobile floor 15/215	Blum,
	Ronald D.
	et al.
A1	Blum,
	Ronald D.
20040139570   PGPUB   glare or shine	
A1	et al.
US US- 20040624 Floor display system with 340/815.4	Blum,
20040119602   PGPUB   variable image orientation	Ronald D.
A1	et al.
US US- 20040506 Method of manufacturing an 264/1.32 349/15; 351/159	
20040084790 PGPUB electro-active lens	Ronald D.
A1	et al.
US US- 20040325 System, apparatus, and 349/13	Blum,
20040056986 PGPUB method for correcting vision	Ronald D.
A1 using an electro-active lens	et al.
US US- 20040318 System, apparatus, and 351/168 351/159	Blum,
Ob Solidaria, apparatus, and	Ronald D.
	et al.
A1 using an electro-active lens US- 20040212 Electro-active contact lens 351/168	Blum,
	Ronald D.
20040027536   PGPUB   system	1
A1	et al.
US US- 20040212 Electro-active multi-focal 349/13	Blum,
20040027501 PGPUB spectacle lens	Ronald D.
A1	et al.
US US- 20040205 Modular protective structure 345/1.3 340/815.4	Blum,
20040021617   PGPUB           for floor display	Ronald D.
A1	et al.
US US- 20040205 Floor mat with thermoformed 15/215	Blum,
20040019993   PGPUB   insert area	Ronald D.
A1	et al.
US US- 20040101 Floor display system with 340/573.1 340/541	Blum,
20040001002 PGPUB interactive features	Ronald D.
A1	et al.
US US- 20031218 Multi-layer tacky and water- 442/76 442/86	Blum,
	Ronald D.
	et al.
	Blum,
	Ronald D.
20030231293 PGPUB integrated components	et al.
A1	
US US- 20031113 Hybrid electro-active lens 351/168	Blum,
20030210377   PGPUB	Ronald D.
A1	et al.
US US- 20030925 Electronic floor display 40/606.03 40/584	Blum,
20030177679 PGPUB cleaning system and	Ronald D.

A1			protective cover			et al.
US 20030134506 A1	US- PGPUB	20030717	Plasma display panel having trench discharge cell and method of fabricating the same	438/637		Kim, Dae- Il et al.
US 20030127984 A1	US- PGPUB	20030710	Capillary discharge plasma display panel with field shaping layer	313/586		Kim, Dae- il et al.
US 20030126708 A1	US- PGPUB	20030710	Remove tabs for tacky inserts of a floor mat	15/215	15/104.002	Blum, Ronald D. et al.
US 20030093870 A1	US- PGPUB	20030522	Electronic floor display	15/215		Blum, Ronald D. et al.
US 20030086056 A1	US- PGPUB	20030508	Method for manufacturing multifocal lenses	351/177		Gupta, Amitava et al.
US 20030062837 A1	US- PGPUB	20030403	Capillary discharge plasma display panel having field shaping layer and method of fabricating the same	313/585		Shin, Bhum Jae et al.
US 20030058406 A1	US- PGPUB	20030327	Method for refracting and dispensing electro-active spectacles	351/216		Blum, Ronald D. et al.
US 20030048241 A1	US- PGPUB	20030313	Method of driving capillary discharge plasma display panel for improving power efficiency	345/60		Shin, Bhum Jae et al.
US 20030033681 A1	US- PGPUB	20030220	Tacky roller for improved surface cleaning	15/104.002	15/105	Blum, Ronald D. et al.
US 20030007240 A1	US- PGPUB	20030109	Focusing mirrors having variable reflective properties	359/319	359/846; 359/851	Blum, Ronald D. et al.
US 20020156634 A1	US- PGPUB	20021024	Floor mat with voice- responsive display	704/270	15/215	Blum, Ronald D. et al.
US 20020140899 A1	US- PGPUB	20021003	Electro-optic lens with integrated components	351/159	351/246; 351/41	Blum, Ronald D. et al.
US 20020121985 A1	US- PGPUB	20020905	Cleaning system with electronic display	340/815.4	340/540	Blum, Ronald D. et al.
US 20020092110 A1	US- PGPUB	20020718	Floor mat support and drainage structure	15/215	428/101; 428/120; 428/141; 428/167; 428/172; 428/195.1;	Blum, Ronald D. et al.

•					428/343	
US 20020068147 A1	US- PGPUB	20020606	Floor mat including tacky surface with tacky-when-dry and tacky-when-wet properties	428/131	428/141; 428/163	Blum, Ronald D. et al.
US 20020028313 A1	US- PGPUB	20020307	Advanced floor mat	428/54	15/104.002; 15/215; 15/216; 428/67; 428/99	Blum, Ronald D. et al.
US 20020023308 A1	US- PGPUB	20020228	Advanced floor mat	15/104.002	15/215; 15/216; 156/289	Blum, Ronald D. et al.
US 20020009338 A1	US- PGPUB	20020124	Influencing weather patterns by way of altering surface or subsurface ocean water temperatures	405/303	239/2.1; 405/195.1	Blum, Ronald D. et al.
US 20010011399 A1	US- PGPUB	20010809	Floor mat	15/215	15/104.002; 428/101; 428/120; 428/141; 428/167; 428/172; 428/195.1; 428/343	Blum, Ronald D.
US 20010004483 A1	US- PGPUB	20010621	Advanced floor mat	428/85	15/104.002; 15/215; 345/56; 428/46	Blum, Ronald D. et al.
US 7092144 B2	USPAT	20060815	Mirror assemblies incorporating variable index of refraction materials	359/291	345/108; 359/290; 359/298	Blum; Ronald D. et al.
US 7077519 B2	USPAT	20060718	System, apparatus, and method for correcting vision using an electro-active lens	351/159	351/41	Blum; Ronald D. et al.
US 7023594 B2	USPAT	20060404	Electro-optic lens with integrated components	351/177	351/159	Blum; Ronald D. et al.
US 7018040 B2	USPAT	20060328	Stabilized electro-active contact lens	351/160R	351/160H; 351/174	Blum; Ronald D. et al.
US 7014317 B2	USPAT	20060321	Method for manufacturing multifocal lenses	351/169	351/177	Gupta; Amitava et al.
US 7009523 B2	USPAT	20060307	Modular protective structure for floor display	340/815.4	340/691.6; 345/1.3	Blum; Ronald D. et al.
US 6986579 B2	USPAT	20060117	Method of manufacturing an electro-active lens	351/177	351/176	Blum; Ronald D. et al.
US 6982649 B2	USPAT	20060103	Floor display system with interactive features	340/815.4	340/572.1; 340/691.6;	Blum; Ronald D.

					362/276; 434/1	et al.
US 6940418 B2	USPAT	20050906	Electronic floor display cleaning system and protective cover	340/815.4	15/215	Blum; Ronald D. et al.
US 6927894 B2	USPAT	20050809	Mirror assemblies incorporating variable index of refraction materials	359/319	359/862	Blum; Ronald D. et al.
US 6923955 B2	USPAT	20050802	Presbyopia treatment by lens alteration	424/78.04		Till; Jonathan S. et al.
US 6918670 B2	USPAT	20050719	System, apparatus, and method for correcting vision using an electro-active lens	351/159	351/41	Blum; Ronald D. et al.
US 6917301 B2	USPAT	20050712	Floor display system with variable image orientation	340/815.4	345/204	Blum; Ronald D. et al.
US 6897564 B2	USPAT	20050524	Plasma display panel having trench discharge cells with one or more electrodes formed therein and extended to outside of the trench	257/774	313/582; 345/71; 438/609	Kim; Dae- Il et al.
US 6886209 B2	USPAT	20050503	Advanced floor mat	15/215	15/104.002; 428/141; 428/343	Blum; Ronald D. et al.
US 6873266 B2	USPAT	20050329	Electronic floor display	340/815.4	15/215; 345/30	Blum; Ronald D. et al.
US 6871951 B2	USPAT	20050329	Electro-optic lens with integrated components	351/159	351/168; 351/177	Blum; Ronald D. et al.
US 6857741 B2	USPAT	20050222	Electro-active multi-focal spectacle lens	351/168	351/159	Blum; Ronald D. et al.
US 6851805 B2	USPAT	20050208	Stabilized electro-active contact lens	351/160R	351/161; 351/177	Blum; Ronald D. et al.
US 6844058 B2	USPAT	20050118	Floor mat including tacky surface with tacky-when-dry and tacky-when-wet properties	428/343	15/104.002; 15/215; 428/101; 428/119; 428/131; 428/156; 428/167; 428/40.1; 428/41.7; 428/42.2; 428/43; 428/46; 428/47; 428/52; 428/53; 428/54; 428/55; 428/56; 428/57;	Blum; Ronald D. et al.

					428/58; 428/74; 428/77; 428/98	
US 6735806 B2	USPAT	20040518	Tacky roller for improved surface cleaning	15/104.002	15/105	Blum; Ronald D. et al.
US 6733130 B2	USPAT	20040511	Method for refracting and dispensing electro-active spectacles	351/216		Blum; Ronald D. et al.
US 6619799 B1	USPAT	20030916	Optical lens system with electro-active lens having alterably different focal lengths	351/168	351/159	Blum; Ronald D. et al.
US 6545411 B1	USPAT	20030408	Capillary discharge plasma display panel with optimum capillary aspect ratio	313/582	313/584; 313/586; 315/169.4; 445/24	Kim; Dae- II et al.
US 6517203 B1	USPAT	20030211	System, apparatus, and method for correcting vision using electro-active spectacles	351/168	351/41	Blum; Ronald D. et al.
US 6507285 B2	USPAT	20030114	Cleaning system with electronic display	340/815.4	15/215; 428/101	Blum; Ronald D. et al.
US 6491394 B1	USPAT	20021210	Method for refracting and dispensing electro-active spectacles	351/228	351/246	Blum; Ronald D. et al.
US 6491391 B1	USPAT	20021210	System, apparatus, and method for reducing birefringence	351/159	359/256; 359/265; 359/273	Blum; Ronald D. et al.
US 6417778 B2	USPAT	20020709	Advanced floor mat	340/815.4	15/215; 428/101	Blum; Ronald D. et al.
US 6390623 B1	USPAT	20020521	Customized progressive addition lenses	351/169	351/176; 351/177	William et al.
US 6233776 B1	USPAT	20010522	Advanced floor mat	15/215	428/101; 428/120; 428/141; 428/167; 428/172; 428/195.1; 428/343	Blum; Ronald D. et al.
US 6231184 B1	USPAT	20010515	Progressive addition lenses	351/169	351/177	Menezes; Edgar et al.
US 6219876 B1	USPAT	20010424	Floor mat	15/215	428/101; 428/120; 428/141; 428/167; 428/172; 428/195.1;	Blum; Ronald D.

· · · · · · · · · · · · · · · · · · ·					428/343	
US 6180562 B1	USPAT	20010130	Compositions for protecting plants from frost and/or freeze and methods of application thereof	504/117	47/2; 504/363; 514/772; 514/773; 514/944; 514/975; 71/27	Blum; Ronald D.
US 6149271 A	USPAT	20001121	Progressive addition lenses	351/169	351/177	Menezes; Edgar V. et al.
US 6123422 A	USPAT	20000926	Methods for producing progressive addition lenses	351/177	264/1.8; 351/169; 351/176	Menezes; Edgar V. et al.
US 6106118 A	USPAT	20000822	Progressive addition lenses	351/169	351/177	Menezes; Edgar V. et al.
US 6086203 A	USPAT	20000711	Progressive addition lenses	351/169	351/172; 351/177	Blum; Ronald D. et al.
US 5914174 A	USPAT	19990622	Lens or semi-finished blank comprising photochromic resin compositions	428/174	359/321; 359/642; 428/333; 428/355AC	Gupta; Amitava et al.
US 5907386 A	USPAT	19990525	Method of manufacturing a progressive optic	351/177	351/161; 351/169; 351/172; 359/652	Gupta; Amitava et al.
US 5872613 A	USPAT	19990216	Method of manufacturing contact lenses	351/177	351/160H; 351/160R; 351/161	Blum; Ronald D. et al.
US 5861934 A	USPAT	19990119	Refractive index gradient lens	351/169	264/2.7; 351/159; 351/166; 351/172; 351/177; 359/653	Blum; Ronald D. et al.
US 5859685 A	USPAT	19990112	Achromatic ophthalmic lenses	351/159	264/2.7; 351/166; 351/177	Gupta; Amitava et al.
US 5851585 A	USPAT	19981222	Impregnation of plastic substrates with photochromic additives	427/162	252/586; 427/384; 427/430.1; 427/565	Gupta; Amitava et al.
US 5847803 A	USPAT	19981208	Optic incorporating a power gradient	351/168	351/169; 351/171	Gupta; Amitava et al.
US 5828768 A	USPAT	19981027	Multimedia personal computer with active noise reduction and piezo speakers	381/333	381/110; 381/122; 381/190; 381/306; 381/71.7; 381/91	Eatwell; Graham P. et al.
US 5805266 A	USPAT	19980908	Method of machining contact lenses	351/177	351/160R; 351/161; 451/42	Gupta; Amitava et

• •						al.
US 5793465 A	USPAT	19980811	Toric surfacecasting	351/161	351/176	Gupta; Amitava et al.
US 5789015 A	USPAT	19980804	Impregnation of plastic substrates with photochromic additives	427/162	427/164; 427/379; 427/384; 427/402; 427/412.1	Gupta; Amitava et al.
US 5728156 A	USPAT	19980317	Prismatic intraocular lenses and related methods of in situ alteration of their optical characteristics	623/6.26	351/160R	Gupta; Amitava et al.
US 5702819 A	USPAT	19971230	Composite lenses	428/412	264/1.7; 264/1.8; 428/522	Gupta; Amitava et al.
US 5638456 A	USPAT	19970610	Piezo speaker and installation method for laptop personal computer and other multimedia applications	381/190	181/141; 181/148; 181/153; 181/199; 381/152; 381/332; 381/354	Conley; John K. et al.
US 5598234 A	USPAT	19970128	Method of manufacturing toric single vision, spherical or aspheric bifocal, multifocal or progressive contact lenses	351/160R	351/160H; 351/161; 351/177	Blum; Ronald D. et al.
US 5531940 A	USPAT	19960702	Method for manufacturing photochromic lenses	264/1.7	252/586; 264/1.8; 351/163; 427/162	Gupta; Amitava et al.
US 5528321 A	USPAT	19960618	Method of manufacturing contact lenses	351/160R	264/1.8; 264/2.4; 264/2.7; 351/161; 351/177	Blum; Ronald D. et al.
US 5517259 A	USPAT	19960514	Method of manufacturing toric single vision, spherical or aspheric bifocal, multifocal or progressive contact lenses	351/160R	351/161; 351/177	Blum; Ronald D. et al.
US 5512371 A	USPAT	19960430	Composite lenses	428/412	264/1.38; 264/1.7; 428/522	Gupta; Amitava et al.
US 5480600 A	USPAT	19960102	Method for manufacturing thin progressive addition lenses	264/1.7	264/2.2; 425/808	Gupta; Amitava et al.
US 5470892 A	USPAT	19951128	Polymerizable resin for forming clear, hard plastics	522/42	264/1.38; 264/1.7; 522/71; 523/300; 524/492	Gupta; Amitava et al.
US 5406341 A	USPAT	19950411	Toric single vision, spherical or aspheric bifocal, multifocal or progressive contact lenses and method of manufacturing	351/160R	264/1.8; 264/2.4; 264/2.7; 351/160H; 351/161; 351/177	Blum; Ronald D. et al.

US 5358672 A	USPAT	19941025	Method for removing finished articles from glass, plastic or metallic molds	264/1.38	264/1.8; 264/2.3; 264/2.5; 264/334; 425/808	Blum; Ronald D.
US 5316702 A	USPAT	19940531	Method of producing durable bonds between an optical preform and an optical resin layer cast on the preform surface	264/1.7	264/2.3; 264/2.7	Blum; Ronald D. et al.
US 5219497 A	USPAT	19930615	Method for manufacturing lenses using thin coatings	264/1.38	264/1.7; 264/162; 264/2.7; 264/40.6; 264/478; 264/489; 264/492; 264/496; 425/808	Blum; Ronald D.
US 5178800 A	USPAT	19930112	Method for forming plastic optical quality spectacle lenses	264/1.38	264/1.7; 264/2.3; 264/2.6	Blum; Ronald D.
US 5147585 A	USPAT	19920915	Method for forming plastic optical quality spectacle lenses	264/1.38	264/1.7; 264/1.8; 264/2.2; 425/808	Blum; Ronald D.
US 5141678 A	USPAT	19920825	Method for forming disposable molds for producing optical quality lenses	264/1.7	264/1.8; 264/2.5; 264/2.7; 425/808	Blum; Ronald D.
US 5028358 A	USPAT	19910702	Method for molding and curing plastic lenses	264/1.32	264/1.38; 264/1.7; 264/2.2; 427/164; 427/519	Blum; Ronald D.
US 4919850 A	USPAT	19900424	Method for curing plastic lenses	264/1.38	264/1.7; 264/2.1; 264/2.2; 264/2.6; 264/2.7; 264/447; 264/494; 425/174.4; 425/174.8E;	Blum; Ronald D. et al.
					425/808	
US 4873029 A	USPAT	19891010	Method for manufacturing lenses	264/1.32	264/1.7; 264/1.8; 264/2.7; 264/78; 351/162; 351/163	Blum; Ronald D.
US 4553293 A	USPAT	19851119	Reusable tying device	24/712.2	24/306; 36/50.1	Blum; Ronald D.
US 4545138 A	USPAT	19851008	Reusable tying device	36/51	24/712.2; 36/50.1	Blum; Ronald D.
US 4485529 A	USPAT	19841204	Reusable tying device	24/712.2	24/128; 24/712.7; 36/50.1	Blum; Ronald D.
US 4403375 A	USPAT	19830913	Tying device	24/16PB	24/712.2	Blum; Ronald D.